



## Test kit, copper (free) test color disc, model CU-5

Produktnr: 1421300 Farligt

SEK Pris: Kontakta oss

Inget leveransdatum anges



Copper may exist in natural waters and effluents as a soluble salt or as suspended solids. A small amount is essential for plants and animals, and concentrations exceeding 0.1 mg/L are useful for controlling algae and plankton growth. Quantities ranging from 0.02 to 0.1 mg/L are toxic for some fish, so its use for treating fish disease requires careful monitoring. This kit is USEPA-accepted for waste water and potable water and approved by some states for potable water under specific conditions (Check with your regulatory agency). Range: 0.1-5 mg/L; contains 100 tests.

Simple, low-cost color disc method is the most accurate visual test kit method

Kit contains all required reagents and apparatus in a rugged carrying case for analysis in the field

## **Specifikationer**

Antal tester: 100 F

Kapslingstyp: B

Mätområde: 0 - 4 mg/L Cu

Metodnamn: Color-disc/Bicinchoninate

Modell: CU-5

Parameter: Copper (free)
Plattform: Color Disc

Smallest increment: 0.1

Standardmätområde: 0 - 4 mg/L Cu

Test-kit modell: CU-5